Application Serial No.: 09/774,117
Attorney Docket No.: 042846-0312813
Reply and Amendment Under 37 C.F.R. §1.111

703-905-2500

Listing of Claims

Please replace all prior versions of claims with the following listing of clams:

Claims 1-20 (cancelled).

21. (Currently Amended) A server system providing integrated scheduling and calendaring capability comprising:

a server,

at least one database associated with the server, at least one a plurality of non-markup language object objects stored in the at least one database, at least one of the non markup language object objects comprising scheduling and calendaring information for at least one user; and

wherein the server—i) receives a request for the enables the user to select at least one non-markup language object from the plurality of non-markup language objects; and ii) retrieves the at least one non-markup language object requested; and iii) based on the selection of the user, translates the at least one selected non-markup language object to at least one markup language object.

- 22. (Previously Presented) The system of claim 21, wherein the at least one markup language object is displayed using a browser.
- 23. (Previously Presented) The system of claim 21, wherein the server comprises:

Application Serial No.: 09/774,117 Attorney Docket No.: 042846-0312813 Reply and Amendment Under 37 C.F.R. §1.111

a server module;

From-Pillsbury Winthrop LLP

an interface module comprising a markup language to non-markup language translator; and

a non-markup language database server module.

- 24. (Previously Presented) The system of claim 23, wherein the server module comprises an HTTP server.
- 25. (Currently Amended) The system of claim 21, wherein the server is operable to:
- i) receive a URL-based request selection from a browser for the at least one selected non-markup language object from a browser; and
 - ii) determine a location of the at least one non-markup language object.
- 26. (Previously Presented) The system of claim 21, further comprising a passing module that passes the at least one markup language object to a browser.
- 27. (Currently Amended) A server system providing integrated scheduling and calendaring capability comprising:

storing means for storing at least one a plurality of non-markup language object objects, wherein the at least one of the plurality of non-markup language object objects comprises scheduling and calendaring information for at least one user;

request receiving selection enabling means, in communication with the storing

Application Serial No.: 09/774,117
Attorney Docket No.: 042846-0312813
Reply and Amendment Under 37 C.F.R. §1.111

means, for receiving a request for the at least one enabling the user to select at least one non-markup language object from the plurality of non-markup language objects; and

retrieving means for retrieving the at-least one non-markup language object requested;

translating means for translating the at least one selected non-markup language object to at least one markup language object, based on the selection of the user.

- 28. (**Previously Presented**) The system of claim 27, wherein the at least one markup language object is displayed by a presenting means for presenting the at least one markup language object.
- 29. (Currently Amended) The system of claim 27, wherein the receiving means further comprising retrieving means for retrieving the selected non-markup language object that comprises:

markup language object receiving means for receiving markup language objects;
markup language translating means for translating markup language objects to
non- markup language objects and non-markup language objects to markup language
objects; and

non-markup language object receiving means for receiving non-markup language objects.

30. (Previously Presented) The system of claim 29, wherein the markup

16:38

Application Serial No.: 09/774,117
Attorney Docket No.: 042846-0312813
Reply and Amendment Under 37 C.F.R. §1.111

language object receiving means comprises an HTTP server.

- 31. (Currently Amended) The system of claim 27, wherein the request receiving selection enabling means is operable to:
- i) receive from a presenting means a URL-based request for selection of the atleast one selected non-markup language object; and
 - ii) determine a location of the at least one non-markup language object.
- 32. (Previously Presented) The system of claim 27, further comprising a passing means for passing the at least one markup language object to a presenting means for presenting the at least one markup language object.
- 33. (Currently Amended) A method for providing a server with integrated scheduling and calendaring capability comprising the steps of:

storing at least one a plurality of non-markup language object objects in at least one object store, wherein the at least one of the non-markup language object objects objects comprises comprise scheduling and calendaring information for at least one user;

receiving a request for the enabling the user to select at least one non-markup language object from the plurality of non-markup language objects; and

accessing the at least one object store to access the scheduling and calendaring information from the at least one non-markup language object;

retrieving the at least one non markup language object;

based on the selection of the user, translating the at least one-selected non-

16:38

Application Serial No.: 09/774,117
Attorney Docket No.: 042846-0312813
Reply and Amendment Under 37 C.F.R. §1.111

markup language object to at least one markup language object.

- 34. (Previously Presented) The method of claim 33, further comprising the step of displaying the at least one markup language object.
- 35. (Currently Amended) The method of claim 33, wherein further comprising the step of receiving uses:

markup language object receiving means for receiving the at least one markup language object;

translating means for translating the at least one markup language object to at least one non-markup language object and non-markup-language to markup language; and

non-markup language objects object.

- 36. (Currently Amended) The method of claim 35, wherein the markup-language object receiving means receiving at least one markup object comprises receiving at least one markup object with an HTTP server.
- 37. (Currently Amended) The method of claim 33, wherein the step of receiving enabling comprises the steps of:
- i) receiving from a presenting means a URL-based request for selection of the atleast one selected non-markup language object; and

From-Pillsbury Winthrop LLP

Application Serial No.: 09/774,117
Attorney Docket No.: 042846-0312813
Reply and Amendment Under 37 C.F.R. §1.111

- ii) determining a location of the at least one non-markup language object.
- 38. (Currently Amended) The method of claim 33, further comprising the step of passing the at least one markup language object to a presenting means for presenting the at least one markup language object.
- 39. (Currently Amended) A processor readable medium having processor readable code embodied therein for providing a server with integrated scheduling and calendaring capability, the medium comprising:

processor readable code for causing a processor to store at least one a plurality of non-markup language object objects in at least one database, the at least one non-markup language object of the plurality of non-markup language objects comprising scheduling and calendaring information for at least one user;

processor readable code for causing a processor to receive-a-request for the

enable the user to select at least one non-markup language object from the plurality of
non-markup language objects; and

processor readable code for causing a processor to access the scheduling and calendaring information from the at least one non-markup language object;

processor readable code for causing a processor to retrieve the at least one-non-markup-language-object from the at-least-one-database; and

processor readable code for causing a processor, based on the selection of the user, to translate the at least one selected non-markup language object to at least one markup language object.

Application Serial No.: 09/774,117 Attorney Docket No.: 042846-0312813 Reply and Amendment Under 37 C.F.R. §1.111

40. (Currently Amended) The medium of claim 39, further comprising processor readable code for causing a processor to open only a browser application for displaying the scheduling and calendaring information at least one markup language object.